

21 = River mile marker

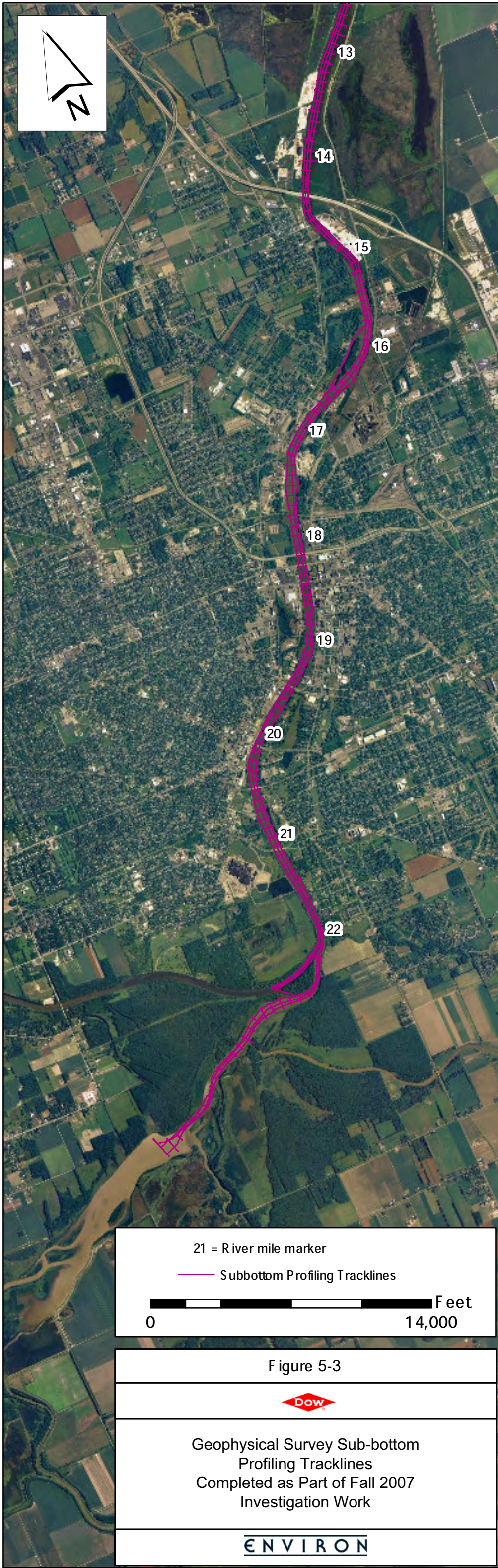
0 14,000 Feet

Figure 5-2



Bathymetric Surveys of Saginaw River and Bay Completed as Part of Fall 2007 Investigation Work





21 = River mile marker

— Subbottom Profiling Tracklines



0  14,000 Feet

Figure 5-3



Geophysical Survey Sub-bottom
Profiling Tracklines
Completed as Part of Fall 2007
Investigation Work

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Sediment Profile
Imaging Photo Locations

N

0

2

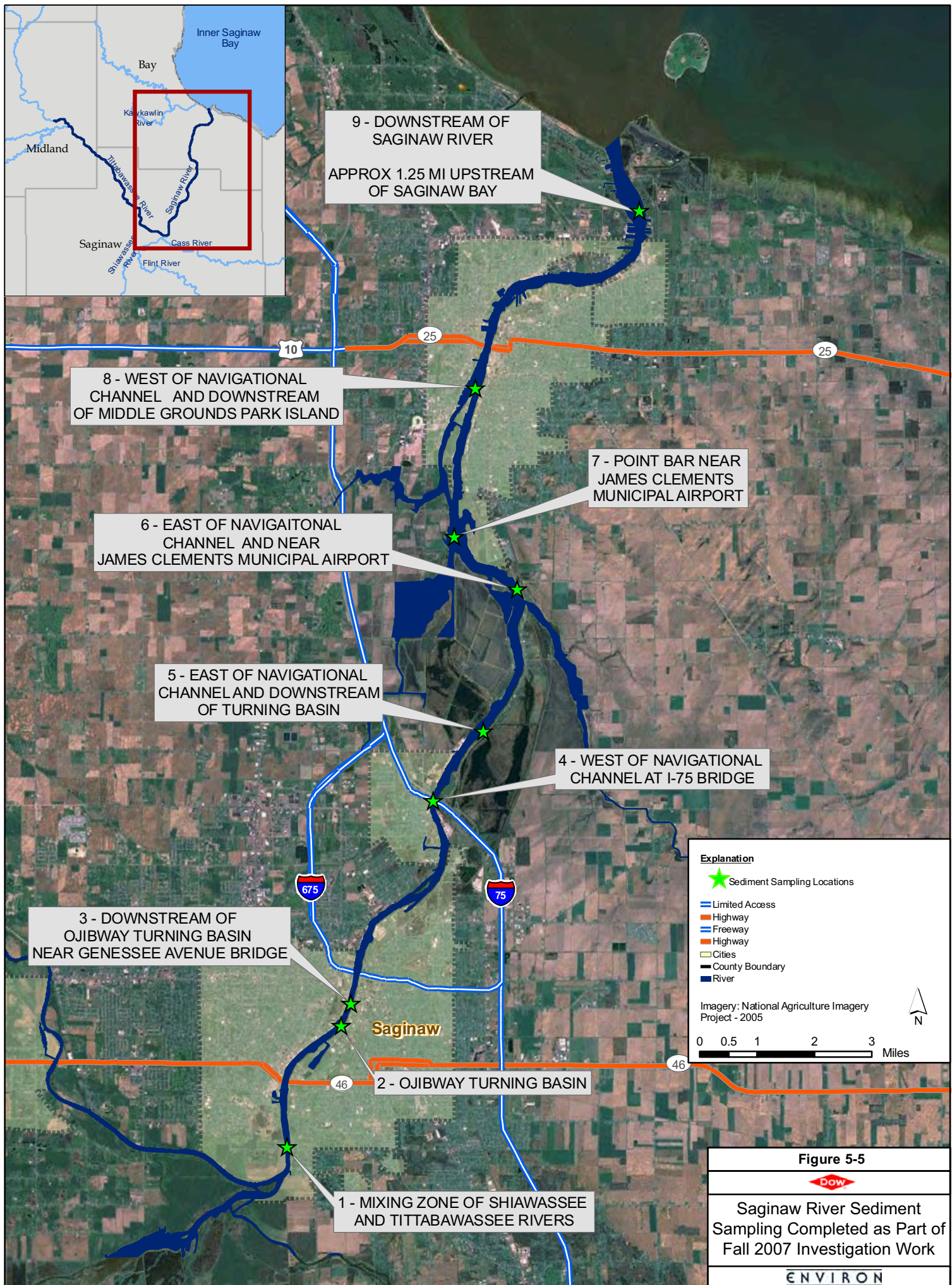
Miles

Figure 5-4

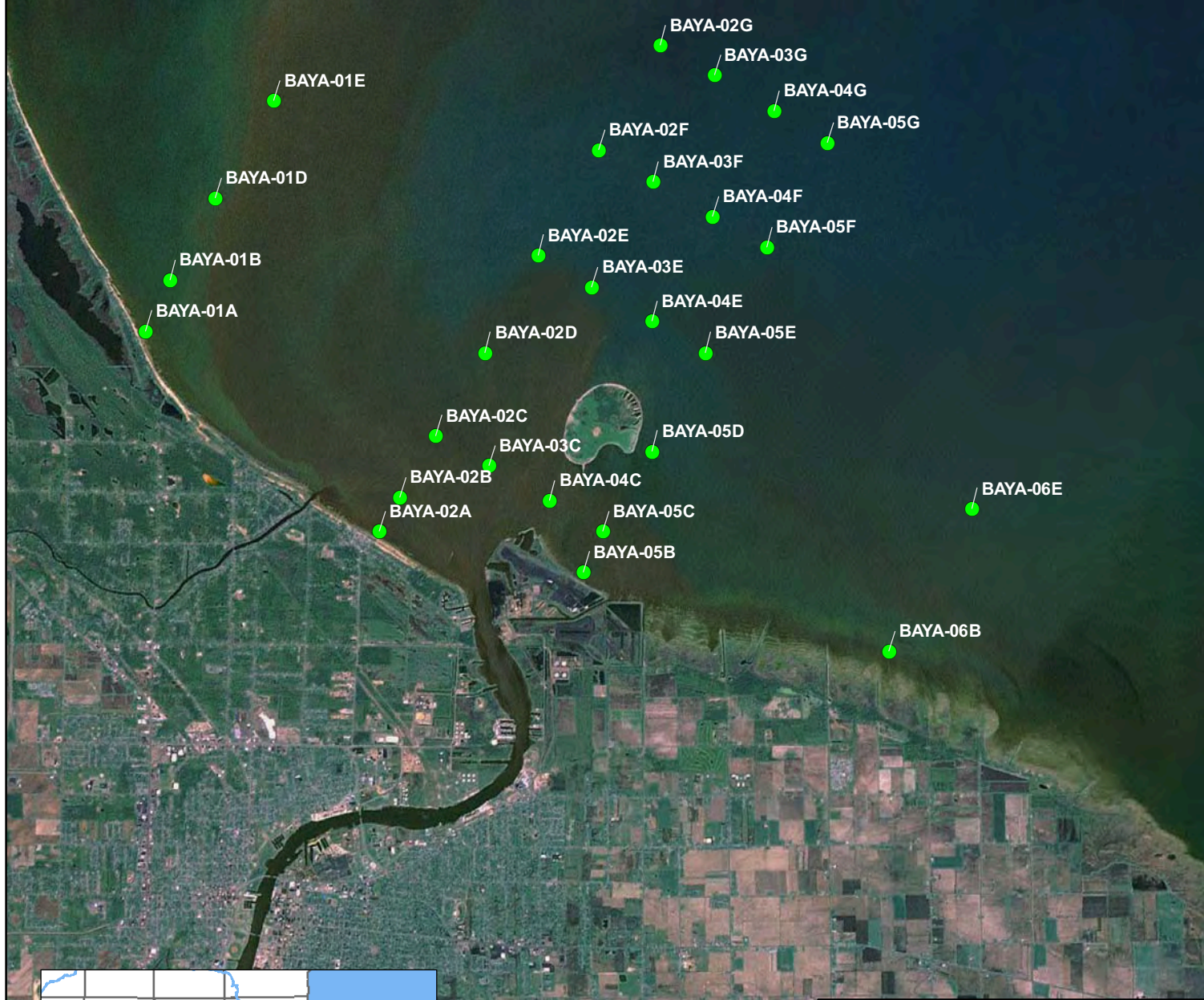
Dow

Sediment Profile Imaging
Completed as Part of Fall
2007 Investigation Work

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Saginaw Bay



Explanation


● Bay Sediment Core Location

Imagery: National Agriculture Imagery Project - 2005

0 1 2 3 Miles

N

Figure 5-6



Saginaw Bay Sediment Sampling Completed as Part of Fall 2007 Investigation Work

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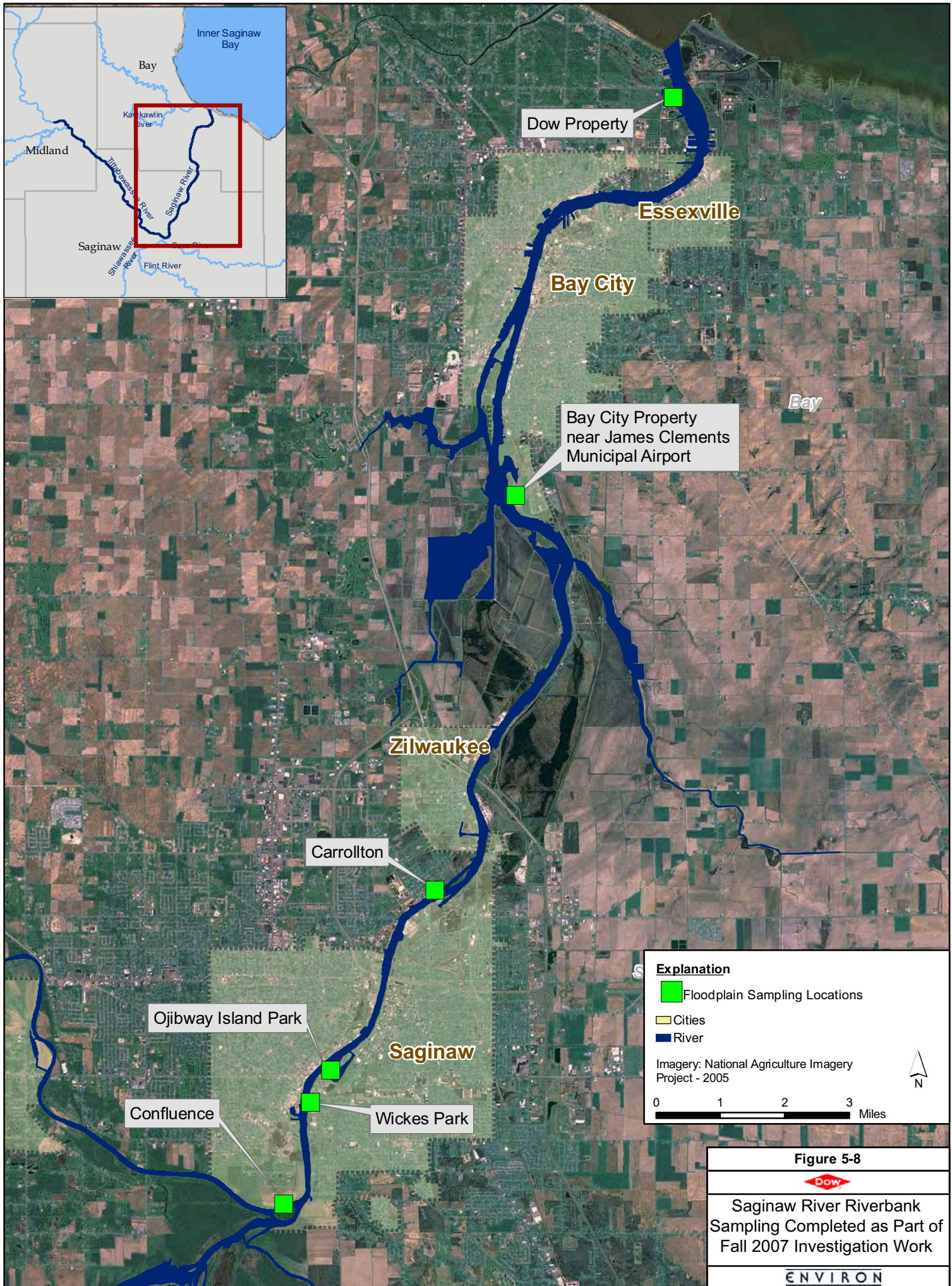


Figure 5-8



Saginaw River Riverbank
Sampling Completed as Part of
Fall 2007 Investigation Work

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Figure 5-9a



Maximum PCDD/F TEQ Levels
in Floodplain Soils (All Depths)

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Figure 5-9b



Maximum PCDD/F TEQ Levels
in Floodplain Soils (All Depths)

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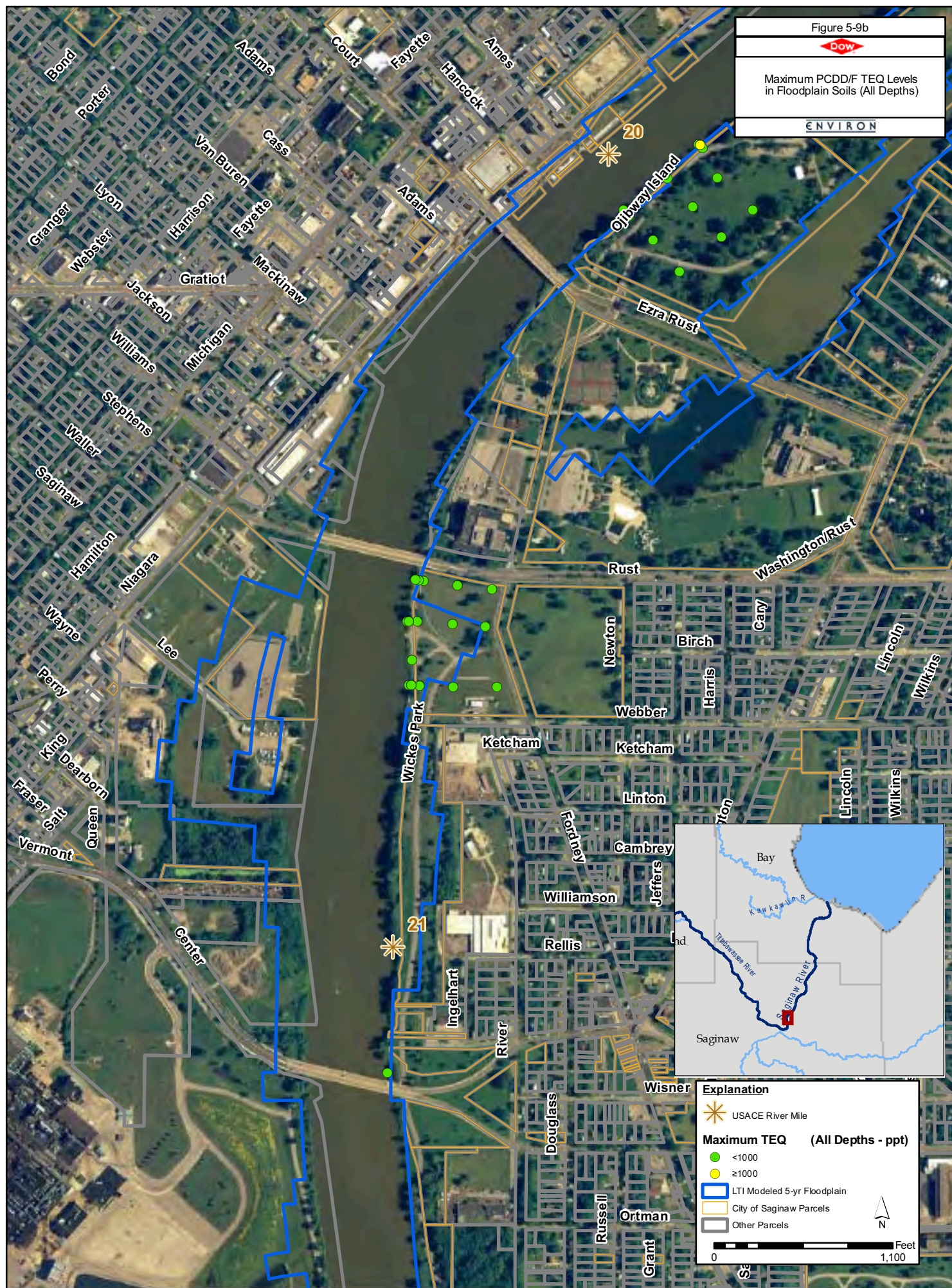


Figure 5-9c



Maximum PCDD/F TEQ Levels
in Floodplain Soils (All Depths)

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